In the claims:

Claims 1 - 10 have been cancelled.

11. (Currently Amended) A tube for the transport of a flowable material, comprising:

a first layer having an inner wall with piggable properties for facilitating the

transfer of a pig through said tube thereby moving the flowable material through said tube,

wherein said first layer comprises perfluoroalkoxy polymers; and

a second layer providing at least one of isolation material for [[hihg-voltage]]

high-voltage resistance and material providing additional functionality to said tube, wherein said

second layer is formed from low-density polyethylene encircling said perfluoroalkoxy polymers

of said first layer.

12. (Currently Amended) The tube according to claim [4] 11, wherein said second

layer is surrounded by a protective layer positioned adjacent said second layer thereby protecting

said second layer from damage, wherein said protective layer comprises perfluoroalkoxy

polymers.

13. (Currently Amended) The tube according to claim [1] 11, wherein said second

layer comprises two sub-layers of low-density polyethylene.

14. (Currently Amended) The tube according to claim [1] 11, wherein said second

layer provides electrical resistance of at least about 30 kV/mm.

Claims 15 - 19 are cancelled.

Attorney Reference No: 60,126-229 Application Serial No.: 10/649.182 2